README: Bikeway Inventory System (BIS)

Description:

The BIS is a geodatabase containing datasets for bicycle facilities in the Chicago metropolitan area. The BIS contains separate feature classes for each identified bikeway plan (or plan with a bikeway component) within the seven-county area. These plans have been developed and adopted by local governments, sub-regional Councils of Mayors, Counties, and, in conjunction with all the region's stakeholders, by the Chicago Metropolitan Agency for Planning (The Regional Greenways and Trails Plan). The datasets, functions, and processes described herein represent the current state of our data and of the GIS system we use to analyze, map — and more broadly — communicate and coordinate bike planning efforts throughout northeastern Illinois. The BIS is continually maintained at CMAP, and updates are posted periodically on this site. Latest update: January 2022.

CONTENTS

Filename: BISmanual201510.pdf

<u>Title</u>: Bikeway Inventory System Manual, October 2015

<u>Description</u>: Description of the structure and function of the BIS geodatabase, including instructions for programmers to create datasets for inclusion in the BIS. 231Kb

Filename: BIScontents202201.xlsx

Title: BIS List of Feature Classes, January 2022

<u>Description</u>: List of all bikeway plan feature classes within BIS geodatabase. 37kb

Filename: BISGeoDB202201.zip

<u>Title</u>: **Bikeway Inventory System Geodatabase, 2022Q1**

<u>Description</u>: Zipped geodatabase containing feature classes representing bikeway plans in northeast Illinois. .zip filesize: 8.2 mb .gdb filesize 19 mb. Last updated January 2022

Questions? Contact us at info-gis@cmap.illinois.gov